

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"20060005566"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 18:14
S2	0	frost near2 free near3 air near2 flow with control near3 module	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 18:15
S3	0	frost with free same air with flow with control same module	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 18:16
S4	3	frost near free and air with flow with control same module	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 18:18
S5	2696	(refrigerat\$4 or cooler or icebox or insulated box) with (air near flow or airflow or air-flow) and (valve or cam or shutter or door or damper or panel) same (actuator or motor or modulator or servomotor or electromotor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 22:50
S6	1620	(refrigerat\$4 or cooler or icebox or insulated box) with (air near flow or airflow or air-flow) and (valve or cam or shutter or door or damper or panel) same (actuator or motor or modulator or servomotor or electromotor) and (condenser or heat exchanger)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 20:43

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S7	88	62/417	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 18:35
S8	1698	S6 xor S7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 19:04
S9	1698	S7 xor S6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 19:04
S10	1615	S6 not S7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 19:06
S11	1620	S6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 19:08
S12	1698	S6 xor S7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 19:08
S13	1698	S7 xor S6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 19:09

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S14	5	S7 and S6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 19:09
S15	4	"6450916"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 21:58
S16	541	62/187.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 22:46
S17	0	62/408:411:412:413:414:417:187	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 22:47
S18	760	62/408 or 62/411 or 62/412 or 62/413 or 62/414, 62/417, 62/187	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 22:49
S19	1142	62/408 or 62/411 or 62/412 or 62/413 or 62/414 or 62/417 or 62/187	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 22:50
S20	2696	(refrigerat\$4 or cooler or icebox or insulated box) with (air near flow or airflow or air-flow) and (valve or cam or shutter or door or damper or panel) same (actuator or motor or modulator or servomotor or electromotor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 22:50

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S21	150	S20 and S19	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/26 22:50
S22	541	62/187.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 10:01
S23	88	S22 and refrigerator and heat\$4 and (frost or frost free or frost-free or no frost or no-frost)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 10:05
S24	62	S22 and refrigerator and heater and (frost or frost free or frost-free or no frost or no-frost)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 11:08
S25	13	refrigerator and motor with fan with lock\$4 with (shaft or axle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 11:14
S26	710	(motor or fan or compressor) with fan with lock\$4 with (shaft or axle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 11:14
S27	0	refrigerator and motor with fan with lock\$4 with (shaft or axle) with wire with (hole or pinion or bore)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 11:16

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S28	0	refrigerator and motor with fan with (lock\$4 or fasten\$4) with (shaft or axle) with wire with (hole or pinion or bore)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 11:17
S29	0	refrigerator and motor same fan with (lock\$4 or fasten\$4) with (shaft or axle) with wire with (hole or pinion or bore)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 11:17
S30	4	refrigerator and motor same fan with (lock\$4 or fasten\$4) with (shaft or axle) with wire	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 11:18
S31	4	refrigerator and motor with (lock\$4 or fasten\$4) with (shaft or axle) with wire	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 11:19
S32	15	refrigerator and motor with (lock\$4 or fasten\$4) with (shaft or axle) with (wire or pin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 11:25
S33	25	motor with (lock\$4 or fasten\$4) with (shaft or axle) with (wire or string) with slot	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 11:36
S34	0	(cooling or refrigerat\$4 or conedenser) motor with (lock\$4 or fasten\$4) with (shaft or axle) with (wire or string) with slot	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 11:38

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S35	1	(cooling or refrigerat\$4 or conedenser) and motor with (lock\$4 or fasten\$4) with (shaft or axle) with (wire or string) with slot	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 11:39
S36	6	locking wire with shaft with slot	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 11:46
S37	92	FAN SAME shaft with (locking or securing) and (refrigerator or cooler or icebox or freezer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 12:05
S38	5	locking wire and refrigerator	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 12:11
S39	164	cotter pin and refrigerator	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 12:24
S40	42	pin same wire same secur\$4 with (axle or shaft) and heat exchanger	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 12:47
S41	0	axis near locking near wire near pin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 12:48

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S42	69	axis with locking with wire with pin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 12:54
S43	7	shaft near keyway with wire	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 13:01
S44	0	shaft near keyway with wire lock\$4 with pin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 13:02
S45	0	(shaft or axle) with keyway with wire lock\$4 with pin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 13:03
S46	7	keyway with wire lock\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 13:04
S47	206	fan shaft and cooling and securing	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 13:06
S48	11	fan shaft same securing and heat exchanger	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 13:08

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S49	0	motor near shaft with compressor same locking member	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 13:13
S50	0	motor withr shaft with compressor same locking member	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 13:13
S51	2	motor with shaft with compressor same locking member	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 13:14
S52	1397	motor with shaft same locking member	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 13:14
S53	92	S52 and cooling	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 13:18
S54	1	refrigerator and cotter pin with motor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 13:48
S55	14	"4852361"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 17:18

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S56	11124	shaft with sleeve with pin and motor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 17:21
S57	23309	(shaft with sleeve with pin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 17:21
S58	105	(shaft with sleeve with pin) and refrigerator	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 17:44
S59	275	shaft with sleeve with (cotter pin or cotter key or split pin or cotter or castellated or metal fastener or tine) and motor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 18:04
S60	0	(shaft or sindle or axle) with (sleeve or collar) with (cotter pin or cotter key or split pin or cotter or castellated or metal fastener or tine) and ceiling fan	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 18:10
S61	1355	(shaft or sindle or axle) with (sleeve or collar) with (cotter pin or cotter key or split pin or cotter or castellated or metal fastener or tine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 18:11
S62	1451	(shaft or spindle or axle) with (sleeve or collar) with (cotter pin or cotter key or split pin or cotter or castellated or metal fastener or tine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 18:43

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S63	0	(shaft or spindle or axle) with (sleeve or collar) with (cotter pin or cotter key or split pin or cotter or castellated or metal fastener or tine) same plastic near wheel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 18:44
S64	37	(shaft or spindle or axle) with (sleeve or collar) with (cotter pin or cotter key or split pin or cotter or castellated or metal fastener or tine) same plastic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 19:54
S65	4	(cotter pin or cotter key or split pin or cotter or castellated or metal fastener or tine) same interlocking shafts	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 18:50
S66	0	(cotter pin or cotter key or split pin or cotter or castellated or metal fastener or tine) same interlocking shafts with coaxial	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 18:49
S67	83	coaxial shaft and cotter pin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 19:53
S68	9	((coaxial shaft) or (coaxial-shaft) or spindle or axle) with (sleeve or collar) with (cotter pin or cotter key or split pin or cotter or castellated or metal fastener or tine) same plastic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 19:57
S69	1	(coaxial axle or coaxial shaft or coaxial spindle) with cotter pin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 19:58

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S70	3350	sleeve with spindle with pin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 20:07
S71	88	sleeve near spindle near3 pin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 20:23
S72	28	sleeve near3 (spindle or axle or shaft) near3 cotter pin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/27 20:24

Day : Thursday
 Date: 9/27/2007

Time: 23:43:57

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = KORDON

First Name = ROLF

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10356105	6705346	150	01/31/2003	BISTABLE SOLENOID VALVE	KORDON, ROLF
10460441	7093614	150	06/12/2003	SOLENOID VALVE FOR A COOLANT CIRCUIT	KORDON, ROLF
10529046	Not Issued	30	03/24/2005	No-frost refrigerator	KORDON, ROLF
10545469	Not Issued	61	08/12/2005	Refrigerator with interior lighting	KORDON, ROLF
10873478	6899135	150	06/21/2004	MULTIWAY VALVE	KORDON, ROLF
10873496	7093462	150	06/21/2004	MULTI-WAY VALVE AND REFRIGERATING MACHINE WITH MULTI-WAY VALVE	KORDON, ROLF
10873524	7140391	150	06/21/2004	MULTIWAY VALVE	KORDON, ROLF
11440630	Not Issued	41	05/25/2006	Solenoid valve for a coolant circuit	KORDON, ROLF
11595030	Not Issued	41	11/09/2006	Multiway valve	KORDON, ROLF

Inventor Search Completed: No Records to Display.

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Inventor Name Search Result

Your Search was:

Last Name = PRADEL

First Name = RENATE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10529046	Not Issued	30	03/24/2005	No-frost refrigerator	PRADEL, RENATE

Inventor Search Completed: No Records to Display.

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